ABSTRACT

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An appliance for water-jet surgery is proposed, which comprises a plurality of supply cylinders in which is stored a working fluid that can be expelled, by means of a piston, through an outlet into a pressure conduit. At least one actuation device is provided to actuate the piston of the supply cylinder. By means of a change-over device to change the actuation from the piston of one supply cylinder to the piston of another supply cylinder, it is ensured that the working fluid can be expelled into the pressure conduit from consecutively emptied supply cylinders. As a result, an apparatus with a small structure that is achieved by simple means is disclosed.